ROOM NOV

Sheet 1 of 1

	٠.	•	52	NOV					Sheet	
FORM PTO-1			PARTMAND T AND TRA	OF COMMERCE				RIAL NO. 8/102,390		
WEGAN	TION	DIS	CLOSURE	CITATION	APPLICANT Arthur Skoultchi					
NOV (USE SEVERAL SHEETS IF NECESSARY)					FILING DATE GROUP August 5, 1993					
	\$\frac{1}{2}		•	U.S.	PATENT DOCUMENTS					
INITIA		DOCUMENT NUMBER		DATE	NAME	CLASS	SUB- CLASS			
SA	AA •	4,656,134		04/07/87	Ringold		p			
7 / S	<u> </u>	<u> </u>		<u> </u>			L			
<u> </u>	T			FOREIG	N PATENT DOCUMENTS		Laus T			
		DOCUMENT NUMBER		DATE	NAME	CLASS	SUB- CLASS	YES	NO	
ÆX	AB ø	WO 91/09955		07/11/91	Chappel, Scott					
GV €	AC 6	WO 93/09222		05/13/93	Selden, Richard					
		отн	ER DOCUMEI	NTS (INCLUDING	AUTHOR, TITLE, DATE, PER	TINENT PAGE	S, ETC.)			
45%	AD		int-2 in n	·	Nature 336:348-352 "Disruption of the proto-oncogene derived stem cells: a general strategy for targeting able genes"					
SES	ΑE	6	human ti	ssue-type plas	Gene 66:193-203 "Amplified expression constructs for sminogen activator in Chinese hamster ovary cells: ice of selective pressure"					
Fl	AF	6	Murnane and Yezzi (1988) Somatic Cell and Molecular Genetics 14:273-286 "Association of High Rate of Recombination with Amplification of Dominant Selectable Gene in Human Cells"							
52.8°	AG	ø		and Capecchi geting in Mou		'Site-Directed Mutagenesis by Cells"				
SER	ΑḤ	*			I.A.S. USA 84:6820-6824 "Accurate modification of a by homologous recombination in human cells"					
SEX	ΑI	Liskay, et al. (1984) C.S.H.S.Q.B. 49:183-189 "Homologous Recomb between Repeated Chromosomal Sequences in Mouse Cells"							on	
SEL	AJ	В	Rubnitz and Subramani (1984) Mol. and Cell. Biol. 4:2253-2258 "The Minimum Amount of Homology Required for Homologous Recombination in Mammalian Cells"							
588	AK	b	Kim and Smithies (1988) N.A.R. 16:8887-8903 "Recombinant fragment assay f gene targeting based on the polymerase chain reaction"							
458	AL	1			N.A.S. USA 77(7):4216-4220 "Isolation of Chinese efficient in dihydrofolate reductase activity"					
SY	АМ	 Kamarck, et al. (1987) P.N.A.S. USA 84:5350-5354 "Carcinoembryonic antig family: expression in a mouse L-cell transfectant and characterization of a part cDNA in bacteriophage Agt11" 								
				J. Z. L.	3/U/49 THER OR NOT CITATION IS IN	· · · · · · · · · · · · · · · · · · ·				